# **David Donohue**

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#### **Summary**

Motivated and creative-minded computer science graduate from the University of North Carolina Greensboro with a passion for creating scalable, adaptable systems. Skilled in delivering high-quality work while meeting project timelines. Proven ability to design efficient, future-proof solutions that are easy to maintain and modify.

#### **Education**

#### **Bachelor of Science, Computer Sciences**

UNC Greensboro May 2023

*Relevant Coursework:* Algorithm Design and Analysis, Operating Systems, Systems Programming, Human Computer Interface Development

## **Professional Experience**

Sales Associate 2019–2020

Matt's Game Exchange, Greensboro, North Carolina

- In the position of managing day-to-day store operations, including running the online store, I gained valuable transferable skills in operations management, which involve coordinating and organizing various aspects of software development projects to ensure smooth operations and efficient resource allocation.
- Through autonomously managing all store operations on Sundays, the busiest day of the week, I honed transferable skills in reliability, self-motivation, and effective workload management.

#### **Relevant Projects**

## Queue Up, Senior Capstone

Spring 2023

• Developed a social website for gamers to find other users in a similar skill range. Backend server developed in Python using Flask for gathering player statistics, serving API endpoints, and managing the SQL database. Website interface programmed in TypeScript using ReactJS.

#### **Assisted Draft Client**, Software Engineering

Spring 2022

 Collaborated with classmates to develop a web-based program allowing people to draft teams for competitive games. Made with Java and JavaScript using SpringBoot and Thymeleaf. Implemented data parsing and storage in a SQL database for querying in the interface. Utilized AGILE methodologies for planning and communication.

Personal Projects 2019–Current

- Competed in multiple game jams and developing personal game projects using the Unity engine.
- Completed personal projects demonstrating proficiency in C# and Java, including developing game mods.
- Designed and implemented circuitry for various electronic devices and systems, with particular expertise in programming microcontrollers such as the Raspberry Pi Pico.

### Skills

*Programming Languages:* C#, C, C++, Java, Javascript, Typescript, Python, PHP, Prolog, x86 ASM. *Libraries and Frameworks:* Experience with libraries such as ReactJS and frameworks like .NET, Flask, ExpressJS, and SpringBoot.

Other Skills: Systems Deployment, Algorithm Design, Docker, Interface Design/Development, VR Development